## Exercise 4: Communication System



Purpose: Design a communication system by extending Exercise 3.

There are three factors to identify an answer to a question:

1. Position of the LED.

Left to right corresponds to questions 1 to 4.

2. Colour of the LED.

Each question has a unique colour.

3. State of the LED.

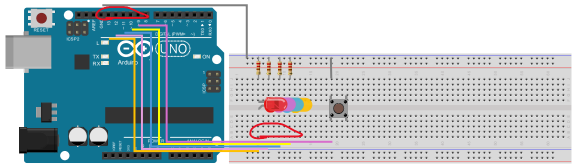
ON is YES and OFF is NO.

## Instructions

- 1. Unplug your Arduino Uno from the PC.
- 2. Follow Exercise 2 and add 3 more LEDs to the breadboard.
- 3. The order should be as follows:
  - a. Pin 13: Red.
  - b. Pin 12: Purple.
  - c. Pin 11: Blue.
  - d. Pin 10: Yellow.
- 4. Ensure that each LED is connected to a resistor as in Exercise 2.



5. Your connection should look as follows.



- 6. Navigate to CommSystem.cpp and copy the contents to the Arduino IDE text area.

  Open the file → Select All (CTRL+A) → Copy (CTRL+C).

  Open Arduino IDE Window → Select Text Area → Paste (CTRL+V).
- 7. Verify and upload the sketch to the Arduino Uno.
- 8. Press the pushbutton and confirm the example works.
- 9. When ready, answer the questions written on the board by modifying your code.
- 10. Press the button to demonstrate your answers.